T)	of	à	1
	E)	of of	of a

11

INFORMATION DISCLOSURE		ATTY. DOCKET NO. SERIAL			_ NO.						
	CITATION	36-13	36-1372 09/6				74,073				
SIPE		APPLIC				.,					
(A)	se several sheets if necessary)	ELLI FILING	S et al.		GROU	.					
	<i>)</i> /	Octob	per 26, 2000		- 2661	2154					
199		U	.S. PATENT D	OCUMENTS							
INITIAL	DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILING IF APPRO			
				.		· · · · · · · · · · · · · · · · · · ·	~~~				
	·										
		FO	REIGN PATE	NT DOCUMENT	S						
	DOCUMENT	DATE		COUNTRY	· · · · · · · · · · · · · · · · · · ·	CLASS	SUBCLASS	TRANSL YES	ATION NO		
						·					
					HE	CEIV	ED -				
					_NO	/132	001				
					Technolog	<u>ıy Center</u>	2600				
				*************************************				-			
	OTHER DOCI	IMENTS (including Aut	hor, Title, Date,	Pertinent	nages	etc)				
Fn.	Pavon et al, "The Vital CONVERGENCE OF T November 1997, pages	Network R FELECOMI s 130-138,	esource Archit MUNICATIONS XP002082940	ecture" PROCE S AND DISTRIB	EDINGS T UTED OB.	INA '97 - JECT CC	GLOBAL MPUTING,				
F.41.	Hellemans et al, "TINA - GLOBAL CONVERGI 20 November 1997, pa	ENCE OF	TELECOMMUI	NICATIONS AN	to Impleme D DISTRIE	entation" BUTED O	, PROCEEI BJECT CO	DINGS T MPUTIN	INA '97 G, 17		
FA.	Abarca et al, "Network	Resource	Architecture (V	ersion 3.0)" 10 l							
En.	Abarca et al, "Service /	INFORMATION NETWORKING ARCHITECTURE CONSORTIUM, HTTP://WWW.TINAC.COM XP00208294: Abarca et al, "Service Architecture (Version 5.0)" 16 June 1997, TELECOMMUNICATIONS INFORMATION NETWORKING ARCHITECTURE CONSORTIUM, HTTP://WWW.TINAC.COM XP002082943									
FN.	De Zen et al, "Value-ac PROCEEDINGS TINA OBJECT COMPUTING	ded Intern '97 - GLO	et: a Pragmation	c TINA-based PageNCE OF TEL	ath to the I ECOMMU	nternet a NICATIC	nd PSTN Ir	ntegration	า" TED		
/											
								_			
*Examiner	To-Lines Mest	<i>1</i> /·		Date Conside	ered	12-29-	03				

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.